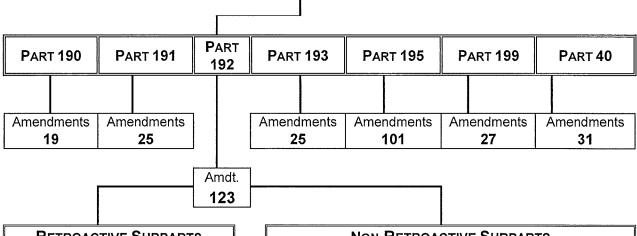
PIPELINE SAFETY LAWS

- 1. The Pipeline Safety, Regulatory Certainty, and Job Creation Act of 2011
- 2. Natural Gas Pipeline Safety Act of 1968, as amended
- 3. Mineral Leasing Act (regulation to inspect on Federal lands)
- 4. Deep Water Port Act of 1974
- 5. Section 5 of the International Bridge Act of 1972
- 6. Outer Continental Shelf Lands Act
- 7. Hazardous Liquid Pipeline Safety Act of 1979, as amended



RETROACTIVE SUBPARTS

- A General
- Corrosion

Dates:

Jul 31, 1971

Aug 1, 1971

- **K** Uprating
- Operations
- Maintenance

Dates:

Nov 12, 1970

Mar 12, 1971 Jul 31, 1977

- O Pipeline Integrity Management
- Distribution Integrity Management

NON-RETROACTIVE SUBPARTS

- **B** Materials
- C Pipe Design
- Design of Pipeline Components
- Welding of Steel in Pipelines
- Joining of Materials other than by Welding
- **G** General Construction Requirements for Transmission Lines
- H Customer Meters, Services, Regulators and Service Lines
- **Testing Requirements**
- N Operator Qualifications

PHMSA TRAINING AND QUALIFICATION FOR PIPELINE SAFETY

SEMINAR EVALUATION				
STUDENT'S NAME:			DATE:	September 17, 2019
BUSINESS TELEPHONE: ()	SEMIN	NAR NO:	PHMSAPLSP1000
Please √ the most descriptive i	response:	LOCATION:	Sandy, UT	
 Subjects taught were useful and interesting – Presentations were balanced and practical – The schedule and pace were – Handouts were – The opportunity for participation was – To what extent will you app Frequently 4 - May 	oly the training re	ceived?	2 - None	1 - Uncertain
7. Did the program meet your 4 - Completely 3 - To s		and expectation - Very little	s? 1 - Not at al	I
Please comment on the following:		Excellen	Good	Fair Poor
Visuals				
Acoustics				
Meeting space				
Lodging at:				

Continued on reverse side